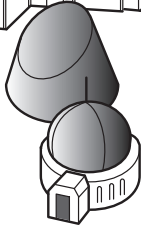


Astronomy  
Centre



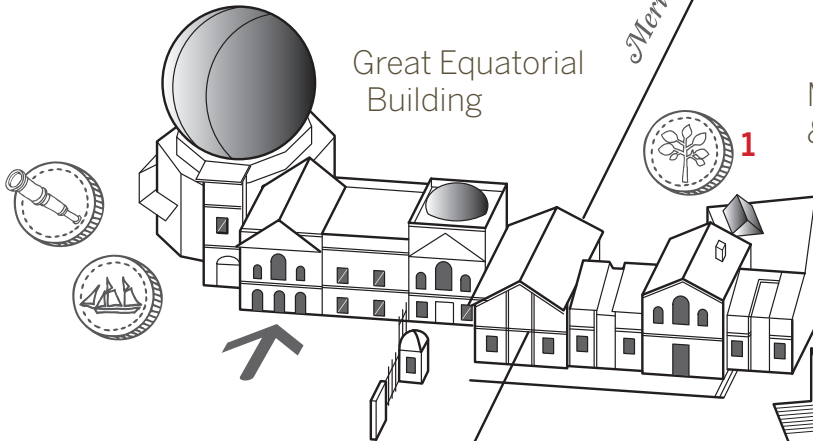
Peter Harrison  
Planetarium



Altazimuth  
Pavilion



Great Equatorial  
Building



*Meridian 0°0'0"*

Meridian Observatory  
& Telescope Gallery



1













2







Flamsteed House



# ACTIVITIES LIST PRIMARY (ASTRONOMY CENTRE)

ACTIVITY	KEY STAGE	GALLERY	DESCRIPTION
Our Solar System	1 (ages 5 – 7)	 	Look for objects related to space. Find a martian spacecraft.
Things in Space	1 (ages 5 – 7)	  	Find things linked to space such as telescope mirrors and space rocks.
Space Missions	2 (ages 7 – 11)	 	Build a space probe to explore a planet, moon or comet. Learn how astronomers explore the Solar System.
Space Discoveries	2 (ages 7 – 11)	  	Learn how we discover things about the Universe such as alien worlds.

# ACTIVITIES LIST PRIMARY (HISTORIC OLD OBSERVATORY)

ACTIVITY	KEY STAGE	GALLERY	DESCRIPTION
Counting Telescopes	1 (ages 5 – 7)		Search for telescopes big and small.
Look Inside a Clock	1 (ages 5 – 7)		See what the inside of a giant clock is like and how it works.
Shapes in the Octagon Room	2 (ages 7 – 11)		Explore geometry in what was once the Great Star Room.
Greenwich Time Ball	2 (ages 7 – 11)		Learn how ships on the Thames set their clocks to Greenwich time.
Herschel Family Treasure Hunt	2 (ages 7 – 11)		Learn about the Herschel family and find astronomical items.